

United States Continuation-in-Part Patent Application for:

**METHOD OF REDUCING PARTICULATES
IN A PLASMA ETCH CHAMBER
DURING A METAL ETCH PROCESS**

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1 [0001] **METHOD OF REDUCING PARTICULATES IN A PLASMA ETCH**
2 **CHAMBER DURING A METAL ETCH PROCESS**

3 [0002] Statement of Related Application

4 [0003] This application is a continuation-in-part of United States Patent Application
5 Serial No. 09/918,671, filed July 27, 2001, which is currently pending.

6 [0004] **BACKGROUND OF THE INVENTION**

7 [0005] 1. Field of the Invention

8 [0006] The present invention pertains to a method of reducing contaminants in a
9 semiconductor processing environment. In particular, the present invention pertains to a
10 method of preventing particulates generated from metal etch byproducts, which are
11 nonvolatile at temperatures at which the metal is etched, from adversely affecting a
12 subsequent etch process performed in a plasma etch chamber.

13 [0007] 2. Brief Description of the Background Art

14 [0008] Ferroelectric random access memory (FeRAM) cells have been introduced as a
15 future generation of very high density memory cells, potentially at the giga bit level and
16 beyond. Storage capacitors in such FeRAM cells require new materials for their electrodes
17 and dielectrics in order to meet increasingly small design requirements. Recently, high
18 dielectric constant ($k > 20$) materials, such as barium strontium titanate (BST), lead
19 zirconium titanate (PZT), strontium bismuth tantalate (SBT), tantalum pentoxide (Ta_2O_5),
20 have been evaluated as candidates for dielectric materials for FeRAM cells. For example,
21 PZT has been found to have excellent characteristics for use in very high density storage
22 capacitors. When storage capacitors are formed with a PZT layer sandwiched between
23 electrodes made of metals such as aluminum and aluminum alloys, a longer data retention

1 time is achieved than with conventional storage capacitors. However, the retention time
2 gradually decreases, requiring frequent data refresh operations to be performed in order to
3 safely retain data within the storage capacitors. Therefore, conventionally used electrode
4 metals have proven to be unacceptable for use with PZT in the fabrication of storage
5 capacitors for use in future generation high density memory cells.

6 [0009] There are two basic requirements for storage capacitors for use in very high
7 density memory cells: 1) longer retention time; and 2) tolerance to a large number of data
8 refresh operations without significant deterioration of the charge characteristics during the
9 lifetime of the memory cells. For example, for non-volatile memory (NVM) applications,
10 the desired data retention time is over 10 years; for DRAM applications, data refresh
11 operations may be performed more than one million times over the lifetime of the storage
12 capacitors.

13 [0010] Recently, noble metals, such as platinum and iridium, have been evaluated as new
14 materials for electrodes of storage capacitors. Noble metals are known to have several
15 advantages over conventional metals such as aluminum, including: 1) forms chemically and
16 physically stable interfaces with high dielectric constant materials, such as PZT; 2) forms
17 good electrical contacts with other metals used for interconnection; and 3) stable under high
18 temperature O₂ ambient processes.

19 [0011] Storage capacitors formed with noble metals (such as iridium and platinum) as
20 electrodes and high dielectric constant materials (such as PZT, SBT, and Ta₂O₅) show
21 excellent characteristics in terms of data retention time and allowable refresh operations.
22 As a result, storage capacitors formed with high dielectric constant materials and noble
23 metals are viable candidates for the future generation of storage capacitors.

24 [0012] With respect to future data storage technologies, an alternative to the FeRAM cell
25 is the magnetoresistive random access memory (MRAM) cell. MRAM technology is based
26 on the integration of silicon complementary metal oxide semiconductor (Si CMOS)

1 technology with magnetic memory elements. MRAM is nonvolatile and has unlimited read
2 and write endurance. Recent advances in Giant Magnetoresistance (GMR) and Magnetic
3 Tunnel Junction (MTJ) materials give MRAM the potential for high speed, low operating
4 voltage, and high density. MRAM cells incorporate magnetoresistive materials such as
5 nickel-iron, cobalt-iron, and nickel-iron-cobalt alloys. For example, two kinds of current-in-
6 plane (CIP) GMR structures are the spin valve and the pseudo spin valve (PSV). The PSV
7 structure consists of two magnetic layers (*e.g.*, NiFeCo and CoFe) with copper as an
8 interlayer.

9 [0013] One of the problems encountered with the production of future generation storage
10 capacitors is that a significant number of nonvolatile contaminants are generated during
11 metal etching processes. These particulates generally remain inside the plasma etch
12 chamber after the completion of the metal etch process. For example, iridium particulates
13 make up a large portion of the particulates observed in a plasma etch chamber subsequent
14 to the formation of a PZT/iridium storage capacitor. Figure 5 shows the composition of
15 particulates, measured by energy dispersion spectroscopy (EDS), on a wafer surface after
16 processing in a plasma etch chamber. Iridium particulates from etching of a PZT/iridium
17 storage capacitor remain even after a purge operation, and can seriously affect subsequent
18 wafer processing operations.

19 [0014] The build-up of metal particulates on chamber surfaces can lead to an uneven
20 power supply to the plasma, resulting in variable plasma conditions within the etch chamber.
21 Variable plasma conditions can have a destabilizing effect on etch processes performed
22 within the chamber, which can negatively impact etching performance parameters, such as
23 etch rate, etch profile, and etch uniformity. The electrical performance of devices produced
24 using that etch chamber may ultimately be affected. Further, the presence of particulate
25 contaminants may render a portion of the devices on the substrate inoperable, decreasing
26 product yield.

1 [0015] The mean time between chamber cleaning operations is typically specified as
2 Mean Wafers Between Cleans, MWBC. An economically feasible MWBC is about 400 to
3 500 wafers between cleaning operations, with the industry goal for mass production as high
4 as 1000 wafers between cleaning operations, assuming a single wafer per etch process per
5 chamber. Due to the generation of metal particulates during the etch process, the use of
6 noble metal compounds in the formation of electrodes results in a significant reduction in
7 the MWBC, which may be as low as 10 wafers. This makes forming electrodes using noble
8 metal compounds, in particular, economically impractical.

9 [0016] U.S. Patent No. 6,020,035, to Gupta et al., discloses a method of depositing a
10 seasoning layer on surfaces of a substrate processing chamber, to cover contaminants
11 (primarily fluorine-containing) which may be absorbed within the walls of insulation areas
12 of the chamber, and to block the release of these contaminants from chamber walls.
13 Unfortunately, this conventional seasoning method was found to be ineffective at reducing
14 the amount of free iridium and iridium compound particulates found floating within a
15 plasma processing chamber after seasoning, even after cleaning with a purge gas.

16 [0017] Therefore, there is a need for a method of controlling undesirable residual metal
17 particulates and metal compound particulates remaining within a plasma processing
18 chamber, even after cleaning using methods currently known in the art.

19 [0018] **SUMMARY OF THE INVENTION**

20 [0019] The present invention provides a method of preventing particulates generated
21 from metal etch byproducts, which are nonvolatile at temperatures at which the metal is
22 etched, from adversely affecting a subsequent metal etch process performed within the same
23 plasma etch chamber. The method includes a seasoning process in which a plasma is used
24 to generate a material which entraps and adheres byproducts from a metal etch process to
25 process chamber walls and internal apparatus surfaces. By adhering metal etch byproduct

1 contaminants to surfaces within the processing chamber, these contaminants are no longer
2 as available to fall upon subsequent wafers (substrates) being processed within the chamber.

3 [0020] Surprisingly, the plasma used to generate the adhering material is generated from
4 a source gas comprising at least one of the principal etchant gases used during the etch
5 process which produced the nonvolatile etch byproducts which have contaminated the etch
6 processing chamber. In addition to the etchant gas species, a source for an entrapment and
7 adhering material is provided. In some instances, upon exposure of a substrate placed in the
8 process chamber during seasoning, an entrapment and adhering material is generated which
9 adheres the nonvolatile etch byproducts to interior chamber surfaces. The entrapment and
10 adhering material may be a carbon-containing or silicon-containing matrix, which is
11 typically generated by reaction of the seasoning plasma with a silicon-containing (such as
12 silicon oxide or silicon nitride) or carbon-containing (such as photoresist) layer on the
13 substrate. Alternatively, the source for the entrapment and adhering material may be a layer
14 of a dielectric material, such as aluminum oxide, which is sputtered off the substrate and
15 which forms a dielectric coating on interior chamber surfaces. A carbon-containing additive
16 gas within the seasoning plasma may optionally provide a source for the entrapment and
17 adhering material. In some instances, a carbon-containing additive gas may be used in the
18 absence of a substrate with an adhering material on its surface.

19 [0021] In a first embodiment of the present invention, a substrate which provides a
20 source of an entrapment and adhering material is placed inside a processing chamber and the
21 substrate (as well as interior surfaces of the chamber) is exposed to a seasoning plasma
22 generated from a source gas that includes at least one principal etchant gas which is typically
23 used to etch a metal from which the byproducts were produced. The seasoning process is
24 carried out at a substrate temperature that is equal to or greater than the substrate
25 temperature at which the metal byproducts are typically produced. The chamber wall
26 temperature is maintained at a temperature which is lower than the substrate temperature.

1 Typically, the temperature of the chamber wall is at least 100°C to 300°C lower than the
2 substrate temperature. The plasma source gas often includes Cl₂, a chlorine-containing
3 compound, or combinations thereof. The seasoning method of the invention is performed
4 for a time period sufficient that a subsequent measurement of particulate count on a monitor
5 silicon wafer indicates an acceptable particulate count.

6 [0022] Subsequent to performing the chamber seasoning process, a 6-inch or 8-inch
7 monitor wafer placed in the chamber to determine a particle count accumulation under
8 particular monitoring conditions. Depending on the monitoring conditions, a typical
9 acceptable particle count is less than about 20 particles per wafer. Reduction in metal
10 particulates in the plasma etch chamber after performing the seasoning method to such a
11 lowered particle count has enabled as many as 200 wafers to be processed between cleaning
12 operations. The significant increase in MWBC results in reduced processing costs, as well
13 as improved yields.

14 [0023] In certain cases, the chamber seasoning method of the invention has been shown
15 to have a stabilizing effect on chamber conditions during a subsequent metal etch process,
16 resulting in a consistent etch rate and improved etch profile and etch uniformity.

17 [0024] In a second embodiment, the method comprises exposing interior surfaces of the
18 chamber to a seasoning plasma generated from a gas mixture comprising at least two gases
19 selected from the group consisting of BCl₃, HBr, and CF₄, for a time period sufficient that
20 a subsequent measurement of particulate count on a monitor silicon wafer indicates an
21 acceptable particulate count. In this embodiment, a substrate including a layer of iridium
22 is placed in the plasma etch chamber and exposed to the seasoning plasma. CF₄ is added to
23 the plasma source gas to provide for polymer formation, which entraps and adheres iridium,
24 particulates generated during the seasoning process and metal etch byproduct contaminants
25 from previous etch processes to chamber apparatus surfaces.
26

1 [0025] Also disclosed herein is a method of forming a storage capacitor in a plasma etch
2 chamber, comprising the following steps: a) exposing interior surfaces of the plasma etch
3 chamber to a seasoning plasma generated from a gas mixture comprising at least two gases
4 selected from the group consisting of BCl_3 , HBr , and CF_4 ; b) purging the plasma etch
5 chamber of remaining seasoning gas mixture; c) loading a substrate having at least one layer
6 of a noble metal such as iridium or platinum formed thereon into the plasma etch chamber;
7 and d) plasma etching the at least one layer of the noble metal.

8 [0026] Also disclosed herein is a method of forming a storage capacitor in a plasma etch
9 chamber, comprising the following steps: a) loading a substrate having at least one layer of
10 a noble metal such as iridium or platinum formed thereon into the plasma etch chamber;
11 b) plasma etching the at least one layer of a noble metal; c) removing the substrate from the
12 plasma etch chamber; d) cleaning the plasma etch chamber using a purge gas; and
13 e) exposing interior surfaces of the plasma etch chamber to a seasoning plasma generated
14 from a gas mixture comprising at least two gases selected from the group consisting of BCl_3 ,
15 HBr , and CF_4 .

16 [0027] **BRIEF DESCRIPTION OF THE DRAWINGS**

17 [0028] Figure 1 shows a representative decoupled plasma source (DPS) etch chamber
18 100, which is one of many etch chambers in which plasma etching and seasoning in
19 accordance with the present invention may be performed.

20 [0029] Figure 2 is a simplified, cross-sectional view of a next-generation storage
21 capacitor 200.
22

23 [0030] Figures 3A - 3J illustrate a step-by-step process for forming a storage capacitor
24 of the kind shown in Figure 2.

1 [0031] Figure 4 is a schematic representing a scanning electron micrograph (SEM) 400
2 of a typical iridium particulate.

3 [0032] Figure 5 is a graph 500 showing the composition of particulates, measured by
4 energy dispersion spectroscopy (EDS), on a wafer that has been processed through a plasma
5 etch chamber in which iridium-comprising materials were etched.

6 [0033] Figure 6 is a graph 600 showing changes in iridium particulate counts over time,
7 as cleaning and seasoning of the etch chamber are performed in accordance with the present
8 invention.

9 [0034] **DETAILED DESCRIPTION OF THE EXEMPLARY EMBODIMENTS**

10 [0035] Disclosed herein is a method of reducing particulates in a plasma etch chamber,
11 where such particulates are generated from nonvolatile metal etch byproducts.

12 [0036] Exemplary processing conditions for performing the method of the invention are
13 set forth below.

14 [0037] As a preface to the detailed description, it should be noted that, as used in this
15 specification and the appended claims, the singular forms "a", "an", and "the" include plural
16 referents, unless the context clearly dictates otherwise.

17 [0038] **I. ONE APPARATUS FOR PRACTICING THE INVENTION**

18 [0039] The exemplary embodiment etch processes described herein were carried out in
19 a CENTURA® Integrated Processing System available from Applied Materials, Inc., of
20 Santa Clara, California. The method may also be practiced in other metal etch processing
21 chambers known in the industry.

1 [0040] Figure 1 is a schematic of an individual CENTURA® DPS™ etch chamber 100
2 of the type used in the Applied Materials' CENTURA® Integrated Processing System. The
3 equipment shown in schematic in Figure 1 includes a Decoupled Plasma Source (DPS) of
4 the kind described by Yan Ye et al. at the Proceedings of the Eleventh International
5 Symposium of Plasma Processing, May 7, 1996, and as published in the Electrochemical
6 Society Proceedings, Volume 96-12, pp. 222 - 233 (1996). The CENTURA® DPS™ etch
7 chamber 100 is configured to be mounted on a standard CENTURA® mainframe.

8 [0041] The CENTURA® DPS™ etch chamber 100 consists of an upper chamber 110 and
9 a lower chamber 112. Wafer processing is performed in the upper chamber 110, which is
10 isolated from the lower chamber 112 during processing. The upper chamber 110 is smaller
11 than conventional plasma etch chambers, resulting in smaller and fewer areas in which
12 processing gases could be trapped. This also reduces the pumpdown time.

13 [0042] The upper chamber 110 includes four gas injection nozzles 118 (only one is
14 shown), an endpoint window (not shown), and a manometer port (not shown). The gas
15 injection nozzles 118 are located at each corner of the upper chamber 110. Processing gases
16 are routed from a gas panel (not shown) to the bottom of the chamber 110, and through a V-
17 block valve (not shown). After the V-block valve, a gas line (not shown) branches to each
18 side of the upper chamber 110, and then branches again to each gas injection nozzle 118.
19 Each of the four lines (not shown) is routed through the lower chamber 112 wall, up to the
20 gas injection nozzles 118 of the upper chamber 110. During wafer processing, processing
21 gases are injected through the gas injection nozzles 118 and into the DPS etch chamber 100.

22 [0043] The upper chamber further includes a pumping channel 122 and a throttle valve
23 assembly 120, located at the end of the pumping channel 122. The throttle valve 120 controls
24 chamber pressure by restricting the pumping orifice while gas is flowing into the upper
25 chamber 110. Typically, the throttle valve 120 is of the plunger type, and is driven by a
26 stepper motor (not shown).

1 [0044] A dome assembly 104 seals the upper chamber 110 during wafer processing. An
2 RF coil, wrapped around the top of the dome 104, is excited by RF energy originating from
3 a source RF generator (which is discussed further below). The dome 104 may be constructed
4 of ceramic. A housing 102 fits over the dome 104 to prevent RF leakage and to shield the
5 operator from UV light emissions. The dome 104 is heated or cooled, depending on the
6 particular chamber activity.

7 [0045] The dome 104 needs to be maintained at a constant temperature, regardless of
8 processing conditions, in order to prevent flaking off of deposited etch byproducts. Lamps
9 (not shown) located in the midsection of the dome housing 102 are used to maintain the
10 dome temperature when the chamber is not in use. When the chamber is not in use, lamp
11 power is increased to keep the dome temperature from dropping below the chamber wall
12 temperature. During processing, the lamp power output is reduced as the plasma heats up
13 the dome 104.

14 [0046] In the lower chamber 112, a cathode 124 is positioned to move a wafer 126 into
15 the upper chamber 110 for processing, while the lower chamber 112 remains sealed from the
16 processing environment. The primary function of the lower chamber 112 is to transfer the
17 wafer 126 between the robot blade (not shown) and the cathode 124 in a relatively clean
18 environment. Since the double chamber design allows the upper chamber 110 to be removed
19 and exchanged with another clean and prepared chamber, the chamber cleaning time is
20 greatly reduced. Removal of the upper chamber 110 allows access to the lower chamber for
21 maintenance. Both chambers must be at atmospheric pressure prior to the performance of
22 maintenance operations. The etch chamber 100 is attached to a buffer chamber in a
23 mainframe (not shown).

24 [0047] For independent control of the ion flux and ion acceleration energy, two RF power
25 generators are provided: a bias RF generator 130 and a source RF generator 132. The bias
26 RF generator 130 is coupled to the cathode 124 for biasing the cathode. The source RF

1 generator 132 is coupled to the RF coil wrapped around the exterior surface of the dome 104,
2 and is used to enhance the plasma, in order to achieve a high etch rate. The source RF
3 generator 132 excites the processing gases and creates more reactive ions, so that a high
4 density plasma is generated. The high density plasma produces more collisions between the
5 face electrons and the gas molecules, resulting in a more ionized and reactive plasma.

6 [0048] The above-described etch chamber design permits independent control of the
7 plasma ion flux and ion acceleration energy. The etch chamber 100 decouples the ion flux
8 to the wafer 126 and the ion acceleration energy. This is accomplished by producing plasma
9 via the inductive source 132. While the source RF generator 132 determines the ion flux, the
10 bias RF generator 130 determines the ion acceleration energy. This chamber design provides
11 fully independent ion density control, creating an enlarged processing window. Processing
12 window refers to the amount by which process conditions can be varied without having a
13 detrimental effect on the product produced. The larger the processing window, the greater
14 change permitted in processing conditions without a detrimental effect on the product. Thus,
15 a larger processing window is desirable, as this generally results in a higher yield of in-
16 specification product.

17 [0049] The DPS etch chamber design allows high purity N₂ to flow through the upper and
18 lower chambers (110, 112, respectively) as needed. Purging of the upper chamber with N₂
19 begins automatically when the process recipe is completed, in order to minimize particulate
20 production. A continuous N₂ purge is used in the lower chamber 112 when the cathode 124
21 is in the down position. After upper chamber wafer processing is completed and the cathode
22 124 holding the wafer 126 starts to descend, the lower chamber N₂ purge flows from the
23 lower chamber 112 through the upper chamber 110, to prevent processing gases from
24 migrating to the lower chamber 112.

1 [0050] The system operation of the DPS etch chamber 100 is similar to that described in
2 U.S. Patent No. 6,121,161, to Rossman et al., in conjunction with a high density plasma
3 (HDP) CVD system.

4 [0051] II. APPLICABILITY OF THE METHOD OF REDUCING PARTICULATES
5 IN METAL ETCH CHAMBERS

6 [0052] As previously described herein, there is a need to reduce particulate contamination
7 of substrates processed in metal etch chambers. A major source of particulate contaminants
8 is etch process chamber surfaces, including internal apparatus in the chamber. The
9 particulates are formed from metal etch byproducts which accumulate on process chamber
10 surfaces. The particular contaminants depend on the metals being etched in the chamber.
11 Some of the most problematic contaminants are due to the use of new metallic and metal-
12 containing materials in the fabrication of semiconductor devices. These new metal-
13 comprising materials produce etch byproducts which are nonvolatile at the process
14 temperatures at which etching of the metal-comprising materials is carried out.

15 [0053] By way of example, and not by way of limitation, fabrication of particular
16 semiconductor devices which have demonstrated the need for a method of reducing
17 particulates in metal etch chambers is described below. The method of reducing particulate
18 contamination in a metal etch process chamber is useful for chambers used to fabricate other
19 devices, as well as the devices which are described below.

20 [0054] III. FORMATION OF A STORAGE CAPACITOR WITH PZT, Ir, AND IrO₂

21 [0055] Figure 2 shows a simplified, cross-sectional view of a next generation storage
22 capacitor 200. As shown, layers of iridium 230, iridium oxide (IrO₂) 232, platinum (Pt) 234,
23 PZT 222, iridium oxide 236, and iridium 238 are sequentially deposited on a substrate 210
24 to respectively form a lower electrode 224, PZT dielectric 222, and an upper electrode 220
25 of a storage capacitor 200. These layers of metals and dielectrics are formed by blanket

1 deposition of metals and dielectrics over the entire surface of substrate 210 in the sequence
2 described above. For the lower electrode, the layers of iridium 230, iridium oxide 232, and
3 platinum 234 have thickness of about 1500 Å, 500 Å, and 1500 Å, respectively. The
4 thickness of the PZT dielectric layer 222 is about 2000 Å. For the upper electrode 220, the
5 layers of iridium oxide 236 and iridium 238 have thicknesses of about 300 Å and 1200 Å,
6 respectively.

7 [0056] Figures 3A - 3J illustrate a step-by-step process for forming a storage capacitor,
8 as shown in Figure 2. The process starts with the formation of a film stack 300, which
9 consists of a set of metal and dielectric layers Ir 314 / IrO₂ 312 / PZT 308 / Pt 306 / IrO₂ 304
10 / Ir 302, formed on substrate 301, as shown in Figure 3A. Conventional metal and dielectric
11 material deposition techniques known in the art, such as chemical vapor deposition (CVD)
12 and physical vapor deposition (PVD) techniques, can be used to sequentially form the various
13 layers.

14 [0057] A titanium nitride (TiN) hard mask 310, having a thickness of about 3000 Å, is
15 then deposited over Ir layer 238 and patterned using conventional techniques known in the
16 art, as shown in Figure 3B. Ir and IrO₂ layers 314 and 312 are then pattern etched using
17 techniques known in the art, to produce the structure shown in Figure 3C. Residual TiN hard
18 mask 310 remaining after etching of the Ir and IrO₂ layers 314 and 312 is then removed using
19 techniques known in the art, thereby forming upper electrodes 316, as shown in Figure 3D.

20 [0058] A photoresist layer is then formed over the top and side surfaces of upper
21 electrodes 316 and is patterned to form a mask 320 using techniques known in the art
22 (depending on the particular photoresist material used), to produce the structure shown in
23 Figure 3E. Then, the PZT dielectric 308 is pattern etched using techniques known in the art,
24 as shown in Figure 3F. Residual photoresist mask 320 remaining after etching of PZT
25 dielectric layer 308 is then removed using techniques known in the art, as shown in Figure
26 3G.

1 [0059] A TiN hard mask 330 is then formed over the top and side surfaces of upper
2 electrodes 316 and PZT dielectric layer 308. The TiN hard mask 330 is patterned using
3 techniques known in the art, as shown in Figure 3H. Subsequently, a metal etch process is
4 conducted in order to pattern etch the bottom three metal layers Pt 306 / IrO₂ 304 / Ir 302,
5 down to the surface of substrate 301, to form lower electrodes 318, as shown in Figure 3I.
6 Residual titanium nitride hard mask 330 remaining after etching of metal layers 306, 304, and
7 302 is then removed by plasma etching, using etchant gases and process conditions known
8 in the art, to form the structure shown in Figure 3J.

9 [0060] Figure 3J shows the final storage capacitors 340 formed using the above-described
10 process. The width of top Ir layer 314 is about 0.7 μm , whereas bottom Ir layer 302 typically
11 has a width of about 1.2 - 1.3 μm . The slope of the etched surface angle from the top to the
12 bottom of storage capacitor 340 is about 70°. The duration of the entire storage capacitor
13 fabrication process is about 120 seconds.

14 [0061] IV. SEASONING THE PLASMA ETCH CHAMBER

15 [0062] Metal etch steps, such as those illustrated in Figures 3C, 3D, 3I, and 3J, take place
16 inside the upper chamber 110 of the DPS etch chamber 100 shown in Figure 1. During these
17 metal etch processes, significant quantities of metal-comprising particulates are generated.
18 The majority of these particulates may be removed by performing a nitrogen (N₂) purge
19 cycle. However, a considerable amount of metal particulates still remain in the upper etch
20 chamber 110 after performance of the N₂ purge cycle. These particulates adversely affect
21 subsequent wafer processing.

22 [0063] Figure 4 is a scanning electron micrograph (SEM) 400 of a typical iridium
23 particulate. Normally, any particulate size less than 75% of the minimum feature size is
24 considered "harmless". Figure 5 is a graph 500 showing the composition of particulates,
25 measured by energy dispersion spectroscopy (EDS), on a wafer that has been processed in

1 a plasma etch chamber in the manner described above.

2 [0064] To determine when a seasoning process is necessary, the condition of the
3 processing chamber must be evaluated. One method of measuring process chamber
4 conditions is by obtaining an indication of the number of particulates in the upper etch
5 chamber 110. To do this, a monitor wafer with a known particulate count is loaded into the
6 upper etch chamber 110, a monitor wafer process is carried out, and then the monitor wafer
7 is removed and a second particulate count is made on the monitor wafer, using a particulate
8 detection tool, such as a KLA Tencor® particulate detection tool. Depending on the monitor
9 wafer process, when the increase in particulate count exceeds about 20, the etch chamber is
10 typically considered unusable for processing the next wafer. The actual number of particles
11 which is set as a maximum depends on the monitor wafer process and product specifications.

12 [0065] The monitor wafer process may be designed for a given application. One example
13 of a monitor wafer process would be to load a monitor wafer into the process chamber and
14 permit it to stand for a period of time, without providing any gases (either inert or reactive)
15 to the chamber. An alternative monitor wafer process would be to load a monitor wafer into
16 the process chamber and pass inert gas (such as argon) by the wafer, without generating a
17 plasma. A third alternative would be to expose the wafer to a plasma generated from an inert
18 gas. If more rigorous monitoring conditions are desired, the wafer could be exposed to the
19 same gases used in the etch process, with or without generating a plasma from the etchant
20 gases. One skilled in the art will recognize that by altering the monitor wafer process
21 conditions to provide more active and reactive species within the chamber, more particulates
22 may accumulate on the monitor wafer surface. In any case, when one skilled in the art selects
23 a monitor wafer process, it is then necessary to determine what increase in particle count on
24 the monitor wafer is an indication (for that monitor wafer process) that a seasoning process
25 needs to be carried out before any additional wafer substrates are etched.

1 [0066] Eventually, the high particulate-containing etch chamber must be opened for wet
2 cleaning in order to lower the particulate count. If the chamber is opened frequently for
3 cleaning, then the Mean Wafer Between Cleans (MWBC) drops dramatically. Without using
4 the seasoning method of the present invention, the MWBC is as low as 10 wafers or less
5 between cleaning operations, whereas 400 to 500 wafers between cleaning operations is
6 considered economically acceptable.

7 [0067] The chamber seasoning method of the invention is performed in a metal etch
8 chamber for a time period sufficient that a subsequent measurement of particulate count on
9 a monitor silicon wafer indicates an acceptable particulate count. Since noble metals often
10 produce nonvolatile etch byproducts, the seasoning method is particularly useful for noble
11 metal etch chambers, and especially for platinum and iridium etch chambers. As used herein,
12 the terms "platinum" and "iridium" refer to the elements and compounds of the elements,
13 such as oxides.

14 [0068] The present invention provides a method of preventing particulates generated from
15 metal etch byproducts, which are nonvolatile at temperatures at which the metal is etched,
16 from adversely affecting a subsequent metal etch process performed within the same plasma
17 etch chamber. The method includes a seasoning process in which a plasma is used to
18 generate a material which entraps and adheres byproducts from a metal etch process to
19 process chamber walls and internal apparatus surfaces. By adhering metal etch byproduct
20 contaminants to surfaces within the processing chamber, these contaminants are no longer
21 as available to fall upon subsequent wafers (substrates) being processed within the chamber.

22 [0069] Surprisingly, the plasma used to generate the adhering material is generated from
23 a source gas comprising at least one of the principal etchant gases used during the etch
24 process which produced the nonvolatile etch byproducts which have contaminated the etch
25 processing chamber. In addition to the etchant gas species, a source for an entrapment and
26 adhering material is provided. In some instances, upon exposure of a substrate placed in the

1 process chamber during seasoning, an entrapment and adhering material is generated which
2 adheres the nonvolatile etch byproducts to interior chamber surfaces. The entrapment and
3 adhering material may be a carbon-containing or silicon-containing matrix, which is typically
4 generated by reaction of the seasoning plasma with a silicon-containing (such as silicon oxide
5 or silicon nitride) or carbon-containing (such as photoresist) layer on the substrate.
6 Alternatively, the source for the entrapment and adhering material may be a layer of a
7 dielectric material, such as aluminum oxide, which is sputtered off the substrate and which
8 forms a dielectric coating on interior chamber surfaces. A carbon-containing additive gas
9 within the seasoning plasma may optionally provide a source for the entrapment and adhering
10 material. In some instances, a carbon-containing additive gas may be used in the absence of
11 a substrate with an adhering material on its surface.

12 [0070] In a first embodiment of the present invention, a substrate which provides a source
13 of an entrapment and adhering material is placed inside a processing chamber and the
14 substrate (as well as interior surfaces of the chamber) is exposed to a seasoning plasma
15 generated from a source gas that includes at least one principal etchant gas which is typically
16 used to etch a metal from which the byproducts were produced. The seasoning process is
17 carried out at a substrate temperature that is equal to or greater than the substrate temperature
18 at which the metal byproducts are typically produced. The chamber wall temperature is
19 maintained at a temperature which is lower than the substrate temperature. Typically, the
20 temperature of the chamber wall is at least 100°C to 300°C lower than the substrate
21 temperature.

22 [0071] When a high temperature ($\geq 250^{\circ}\text{C}$) is used during the seasoning process, the
23 source for the entrapment and adhering material is typically an inorganic material which is
24 stable at temperatures in excess of 250°C. When the seasoning process is performed at a low
25 temperature ($< 250^{\circ}\text{C}$), the source for the entrapment and adhering material may be an
26 organic material, such as a photoresist.

1 [0072] Typically, the seasoning plasma is generated from a source gas which includes Cl_2 ,
2 a chlorine-containing compound, or a combination thereof. Cl_2 may be used in conjunction
3 with a chlorine-containing compound, such as HCl , BCl_3 , SiCl_4 , and combinations thereof
4 (by way of example and not by way of limitation). The above-listed chlorine-containing
5 compounds do not dissociate readily into active chlorine species. Therefore, if Cl_2 is used
6 in combination with one or more of these chlorine-containing compounds, the source gas
7 may also include a gas which enhances the dissociation of the chlorine-containing compound
8 into active chlorine species, such as N_2 , NH_3 , and combinations thereof (by way of example
9 and not by way of limitation). If HCl , BCl_3 , SiCl_4 , and/or a combination thereof is used
10 without the presence of Cl_2 , the source gas must include a chlorine-dissociation-enhancing
11 gas (e.g., N_2 or NH_3).

12 [0073] The seasoning method of the invention is performed for a time period sufficient
13 that a subsequent measurement of particulate count on a monitor silicon wafer indicates an
14 acceptable particulate count. If platinum or iridium is etched within the processing chamber,
15 the method may be performed at a substrate temperature of at least 260°C , for a time period
16 ranging from about 2 minutes to about 30 minutes. If copper is etched within the processing
17 chamber, the method may be performed at a substrate temperature of at least 210°C , for a
18 time period ranging from about 2 minutes to about 30 minutes. If a nickel-iron alloy, cobalt-
19 iron alloy, or nickel-iron-cobalt alloy is etched within the processing chamber, the method
20 may be performed at a substrate temperature of at least 25°C , for a time period ranging from
21 about 2 minutes to about 30 minutes. The temperature of the substrate is typically about
22 10°C to about 40°C higher than the temperature of the cathode, due to ion bombardment of
23 the substrate during a plasma etch process.

24 [0074] If the chamber has just been wet-cleaned, the seasoning method of the invention
25 should be performed for a time period at the high end of the range stated above (i.e., about
26 20 to 30 minutes) in order to build up an adhering coating on interior surfaces of the

1 chamber. If the chamber has been previously seasoned, the seasoning method may be
2 performed for a time period at the lower end of the range stated above (*i.e.*, about 2 to 5
3 minutes).

4 [0075] In a particular embodiment of applicants' method, a substrate present in the
5 chamber during seasoning provides a source of a dielectric material, such as silicon oxide,
6 silicon nitride, or aluminum oxide, by way of example and not by way of limitation. The
7 chamber walls, internal apparatus surfaces, and the substrate are then exposed to a seasoning
8 plasma generated from a source gas comprising Cl₂, a chlorine-containing compound, or a
9 combination thereof.

10 [0076] The substrate is typically a silicon wafer coated with a layer of a material selected
11 from the group consisting of silicon oxide, silicon nitride, aluminum oxide, and combinations
12 thereof. A bare silicon wafer is not used in conjunction with a chlorine-based seasoning
13 process, as this may result in generation of, and contamination of the chamber with, silicon
14 particles. Thus, if the coating is completely removed, and bare silicon is exposed during the
15 seasoning process, this may result in the undesirable generation of silicon particles.

16 [0077] The layer of coating on the silicon wafer is typically at least 3000 Å thick. In one
17 embodiment, a silicon oxide-coated silicon wafer is loaded into the chamber, and the
18 seasoning process is performed for a period of about 2 minutes. Then, a second silicon
19 oxide-coated wafer is loaded into the chamber, and the seasoning process is performed for
20 another 2 minutes, for a total seasoning time of 4 minutes. Approximately 1500 Å of silicon
21 oxide is typically removed from each wafer during a 2-minute seasoning step. If the coating
22 on the wafer is thick enough (*i.e.*, at least 4000 - 5000 Å thick), the seasoning process can be
23 performed for 4 minutes using a single wafer, avoiding the need to unload a first wafer and
24 load a second wafer. If the coating on each wafer is thinner than about 3000 Å, three or more
25 wafers should be used, dividing the total seasoning time by the relative thickness of the
26 coating on each wafer. Dielectric material sputtered from the surface of the substrate adheres

1 the metal-comprising etch byproducts to chamber surfaces.

2 [0078] In a particular embodiment of applicants' seasoning method, the seasoning plasma
3 is generated from Cl_2 , optionally in combination with a noble gas, such as argon, helium,
4 xenon, krypton, and combinations thereof. The seasoning plasma is typically generated from
5 a gas mixture of Cl_2 and argon, where Cl_2 comprises about 50 to about 90 volume %, and
6 argon comprises about 10 to about 50 volume %, of the gas mixture. Typically, Cl_2
7 comprises about 60 to about 80 volume %, and argon comprises about 20 to about 40 volume
8 %, of the gas mixture.

9 [0079] The seasoning plasma may also include N_2 . When the plasma source gas mixture
10 includes N_2 , the gas mixture typically comprises about 40 to about 90 volume % Cl_2 , about
11 10 to about 50 volume % argon, and about 1 to about 20 volume % N_2 . More typically, the
12 gas mixture comprises about 60 to about 80 volume % Cl_2 , about 10 to about 30 volume %
13 argon, and about 5 to about 20 volume % N_2 .

14 [0080] Table One, below, presents typical process conditions for performing applicants'
15 chamber seasoning method, when a silicon oxide-coated silicon wafer is used as the
16 substrate, and the seasoning gas mixture comprises Cl_2 , N_2 , and argon.

[0081] Table One. Typical Process Conditions for Seasoning a Plasma Processing Chamber After a Metal Etch Process

Process Parameter	Range of Process Conditions	Typical Process Conditions	Optimum Known Process Conditions
Cl ₂ (sccm)	40 - 200	100 - 140	110 - 130
N ₂ (sccm)	0 - 40	5 - 25	10 - 20
Ar (sccm)	0 - 100	10 - 50	20 - 40
Total Gas Flow (sccm)	50 - 250	120 - 210	150 - 180
Plasma Source Power (W)	400 - 1400	700 - 1100	800 - 1000
Substrate Bias Power (W)	150 - 400	200 - 350	250 - 300
Process Chamber Pressure (mTorr)	5 - 50	15 - 25	18 - 22
Substrate Temperature (°C)	250 - 400	300 - 370	310 - 360
Cathode Temperature (°C)	240 - 390	290 - 360	300 - 350
Dome Temperature (°C)	50 - 400	60 - 120	80 - 100
Wall Temperature (°C)	20 - 150	40 - 100	60 - 80
Total Seasoning Time (sec)	120 - 600	180 - 300	220 - 260

[0082] The processing conditions shown in the right-hand column of Table One have been shown to result in a particle count reduction from greater than 100 to less than 20 particles per wafer.

[0083] The chamber seasoning method of the invention which employs a source of a dielectric material is believed to function by the creation of a dielectric material which accumulates on process chamber surfaces and entraps and adheres metal particulates to the chamber surfaces, preventing the particulates from flaking off of chamber surfaces during subsequent etch processes, while providing a renewed dielectric chamber surface which enables more uniform plasma processing conditions. Further, the use of a seasoning plasma generated from an etchant gas which is typically used to etch the metal is believed to alter

1 the metal such that it is more amenable to adhering to chamber surfaces.

2 [0084] In a second embodiment of the chamber seasoning method of the invention,
3 interior surfaces of the processing chamber are exposed to a seasoning plasma generated from
4 a gas mixture comprising at least two gases selected from the group consisting of BCl_3 , HBr ,
5 and CF_4 , for a time period sufficient that a subsequent measurement of particulate count on
6 a monitor silicon wafer indicates an acceptable particulate count. In this embodiment, CF_4
7 is added to the plasma source gas to provide for polymer formation which entraps and
8 adheres metal etch byproduct contaminants to chamber apparatus surfaces. A substrate
9 including a layer of iridium is placed in the plasma etch chamber and exposed to the
10 seasoning plasma. CF_4 from the seasoning plasma generates a carbon-containing matrix
11 which entraps iridium particulates generated during the seasoning process and metal
12 particulates already in the chamber from previous etch processes and adheres these
13 particulates to chamber surfaces. Thus, a uniform carbon-metal matrix is formed on surfaces
14 of the processing chamber, enabling stable plasma processing conditions.

15 [0085] In a particular embodiment, a dummy wafer having an Ir layer thereon is placed
16 within upper chamber 110, and a seasoning gas mixture of BCl_3 , HBr , CF_4 , and Ar is injected
17 into upper chamber 110 through the gas injection nozzles 118 during etch chamber
18 preparation for the next wafer processing operation. The four gases are stored in separate
19 reservoirs 154, fed into a gas mixing block 150, then injected into upper etch chamber 110
20 through gas injection nozzles 118. While the particular embodiment described above used
21 four gases, seasoning of the chamber according to the present embodiment can be
22 accomplished using two or more gases. For example, combinations such as BCl_3 and CF_4
23 can be used.

24 [0086] Process variables for performing the chamber seasoning method of the invention,
25 such as gas flow rates, process chamber pressure, process chamber temperature, wafer carrier
26 (cathode) temperature, and applied RF power levels can be selected to achieve optimal

1 chamber seasoning. For example, the seasoning gases consisting of BCl_3 , HBr , CF_4 , and Ar
2 are delivered to gas mixing block 150 by means of four mass flow rate meters 152, typically
3 at rates of 30 sccm, 30 sccm, 30 sccm, and 40 sccm, respectively. The seasoning gases may
4 be injected into the etch chamber 110 at flow rates which are different from those listed
5 above, resulting in varying particulate controlling efficiencies. One skilled in the art will be
6 able to optimize seasoning gas flow rates for given operating environments with minimal
7 experimentation.

8 [0087] The process chamber pressure is typically maintained within a range of about
9 5 mTorr to about 10 mTorr. Particularly good results were obtained using a process chamber
10 pressure of 8 mTorr. After injecting the seasoning gas mixture, the source power from the
11 source RF generator 132 and the bias power from the bias RF generator 130 are applied for
12 about 30 - 120 seconds, typically about 45 seconds, in order to generate a seasoning plasma
13 within etch chamber 110.

14 [0089] Typically, the plasma source power applied during seasoning is within the range
15 of about 1000 W to about 1400 W. The bias power applied to the cathode is typically within
16 the range of about 150 W to about 250 W. Satisfactory results were obtained using a DPS
17 chamber with a source power of 1400 W and a bias power of 200 W. During performance
18 of the seasoning process, the cathode 124 was maintained at a temperature of 45°C , and the
19 chamber wall and dome were maintained at a temperature of 80°C . The dummy wafer was
20 cooled by flowing helium gas with a pressure of 4 Torr between the wafer and an
21 electrostatic chuck that holds the wafer onto the cathode.

22 [0090] An exemplary embodiment process for testing and seasoning a DPS metal etch
23 chamber using a $\text{BCl}_3/\text{HBr}/\text{CF}_4/\text{Ar}$ seasoning gas mixture includes the following steps:

24 1) Measure a particulate count on a monitor wafer inspected with an inspection
25 tool. The monitor wafer is processed in the etch chamber for a time period ranging from
26 about 60 seconds to about 110 seconds to perform the measurement.

1 2) If the measured particulate count is greater than 20 particulates per wafer,
2 place a dummy wafer having an Ir layer in the metal etch chamber and season the metal etch
3 chamber using a seasoning plasma generated from a $\text{BCl}_3/\text{HBr}/\text{CF}_4/\text{Ar}$ gas mixture. After
4 seasoning, purge the etch chamber of the remaining gas mixture.

5 [0091] Figure 6 is a graph 600 showing changes in iridium particulate counts over time,
6 as cleaning and seasoning of the etch chamber are performed in accordance with the present
7 invention. The first etch chamber cleaning took place at sequence point 610 (indicated by
8 the white arrow). Cleaning was performed according to a standard cleaning process, in
9 which the inner surfaces of the upper chamber 110 and dome 104 were wiped off with a wet
10 cloth in order to remove the Ir particulates adhered to the inner surface of the etch chamber
11 110. Despite the fact that the particulates on the inner surfaces of the upper chamber 110 and
12 dome 104 were thoroughly wiped off, the Ir particulate count on a dummy wafer after
13 subsequent etching was significant.

14 [0092] At sequence point 630, a first seasoning was performed using a gas mixture of
15 BCl_3 , HBr , CF_4 , and argon. A wafer subsequently etched in the seasoned chamber had a
16 particulate count below 10. However, as more wafers were processed, the particulate count
17 reached 26, exceeding the upper limit of 20. Several more wafers were processed, until a
18 particulate count of 43 was reached. At this time, another seasoning operation was
19 performed. Following seasoning, the particulate count dropped below 20. Additional
20 seasoning operations were performed at sequence points 650, 660, 670, and 680. The wafers
21 etched after these seasoning operations each had only a few particulates.

22 [0093] In order to evaluate the effects of not seasoning the chamber, another standard wet
23 cleaning operation of the inner surfaces of upper chamber 110 and dome 104 was performed
24 at sequence point 620, even though the particulate count at the time was well below the upper
25 limit of 20. The result was another substantial particulate count, as expected. Almost
26 immediately after performance of the wet cleaning operation at sequence point 620, another

1 seasoning operation was performed at sequence point 690. The particulate count dropped to
2 15, well below the upper limit of 20.

3 [0094] The experimental data described above with reference to Figure 6 indicate that
4 seasoning of the etch chamber using a mixture of BCl_3 , HBr , CF_4 , and argon gases reduces
5 particulate counts significantly. When the seasoning operation is performed as needed, the
6 particulate counts of etched wafers in the DPS chamber 100 can be assured to be sustainably
7 well below the upper limit of 20.

8 [0095] Contaminants generated during the etching of wafers having iridium layers are
9 predominantly iridium particulates. Because iridium, as a noble metal, does not react well
10 with other chemicals, iridium particulates generated during an etch process are not readily
11 removed by a subsequent purge operation or by chemical means. However, we have
12 demonstrated that seasoning of a plasma etch chamber using a seasoning plasma generated
13 from a mixture of gases consisting of BCl_3 , HBr , CF_4 , and argon is very effective at reducing
14 the amount of iridium particulates remaining in the etch chamber after a metal etch process.

15 [0096] BCl_3 and HBr are vaporized from the liquid state. These gases produce massive
16 amounts of polymer particulates and byproducts in the plasma state. Since the vaporized
17 BCl_3 and HBr gases are "wet" or "damp" in the gaseous state, these polymers and byproducts
18 have good adhesion to the ceramic dome and wall surfaces of the plasma etch chamber.
19 Therefore, these gases force the iridium particulates to adhere to inner surfaces of the upper
20 chamber 110 of the DPS etch chamber 100. It is believed that the polymers and byproducts
21 interact with each other to absorb a significant quantity of iridium particulates, so that the
22 iridium particulates can be readily purged from the upper chamber 110. It is also believed
23 that the iridium particulates remaining in the upper chamber are forced to adhere to the inner
24 surfaces of the upper chamber walls, as well as to the ceramic dome. As a result, the
25 seasoning plasma effectively and significantly reduces the amount of undesirable and
26 detrimental iridium particulates.

